

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S14 3	121	( (togg\$5 (state adj transition\$5)) near9 (\$6controller server client node) ) and @ad<"20011101" and (config\$5 initiali\$5 add\$5 join\$5 plug\$5 \$5play hot-\$5 \$6swap\$3). ab. and ( (\$5bus serial) (DIN) (CAN adj2 (network protocol application layer) ) (controller adj2 (area network protocol) ) ) and ("709".clas. "710".clas.)	US-PGPUB; USPAT	OR	ON	2005/08/03 16:21
S14 4	0	( (togg\$5 (state adj transition\$5)) near9 (\$6controller server client node plc) ) and @ad<"20011101" and (config\$5 initiali\$5 add\$5 join\$5 plug\$5 \$5play hot-\$5 \$6swap\$3).ab. and ( (\$5bus serial) (DIN) (CAN adj2 (network protocol application layer) ) (controller adj2 (area network protocol) ) ) and ("709".clas. "710".clas.) not S143	US-PGPUB; USPAT	OR	ON	2005/08/03 16:23
S14 6	22	( (togg\$5 (state adj transition\$5)) near9 (\$6controller server client node plc) ) and @ad<"20011101" and (config\$5 initiali\$5 add\$5 join\$5 plug\$5 \$5play hot-\$5 \$6swap\$3) and ( (\$5bus serial) (DIN) (CAN adj2 (network protocol application layer) ) (controller adj2 (area network protocol) ) ) and (709/220-230.clas. 710/7-10.ccls.)	US-PGPUB; USPAT	OR	ON	2005/08/03 16:25
S14 7	86	( (togg\$5 (state adj transition\$5)) near9 (\$6controller server client node plc) ) and @ad<"20011101" and (config\$5 initiali\$5 add\$5 join\$5 plug\$5 \$5play hot-\$5 \$6swap\$3) and ( (\$5bus serial) (DIN) (CAN adj2 (network protocol application layer) ) (controller adj2 (area network protocol) ) ) and (709/220-230.ccls. 710/7-10.ccls.)	US-PGPUB; USPAT	OR	ON	2005/08/03 16:25
S14 8	42	710/9.ccls. and ((can\$4 adj2 (network protocol application layer) ) and @ad<"20011101"	US-PGPUB; USPAT	OR	ON	2005/08/04 11:49
S14 9	63	710/9.ccls. and ((can canopen \$5controller plc cluster) adj2 (network protocol application layer) ) and @ad<"20011101"	US-PGPUB; USPAT	OR	ON	2005/08/04 11:51

S15 0	32	710/9.ccls. and ((can.u/c. canopen \$5controller plc cluster) adj2 (network protocol application layer) ) and @ad<"20011101"	US-PGPUB; USPAT	OR	ON	2005/08/04 11:56
S15 1	3	710/9.ccls. and ((can.u/c. canopen \$5controller plc cluster) adj2 (network protocol application layer) ) and @ad<"20011101" and (togg!\$5 (state adj transition))	US-PGPUB; USPAT	OR	ON	2005/08/04 14:48
S15 2	1140	((can.u/c. canopen \$5controller plc cluster) adj2 (network protocol application layer) ),and @ad<"20011101" and (togg!\$5 (state adj transition))	US-PGPUB; USPAT	OR	ON	2005/08/04 14:52
S15 3	307	((can.u/c. canopen \$5controller plc cluster) adj2 (network protocol application layer) ) and @ad<"20011101" and (togg!\$5 (state adj transition)) and (assign\$5 near5 (address identifi\$5))	US-PGPUB; USPAT	OR	ON	2005/08/04 14:53

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S96	288	(( daisy\$7 chain) and ((can adj (network controller device fieldbus din module "i/o" output input bus) ) canopen )) and @ad<"20011101" and ("709" "710").clas.	US-PGPUB; USPAT	OR	OFF	2005/01/11 12:58
S13 4	17	((togg\$5 (state adj transition\$5)) near9 (\$6controller server) ) and @ad<"20011101" and config\$5 and (\$5bus serial) and 710/7-10. ccls.	US-PGPUB; USPAT	OR	ON	2005/08/03 15:00
S14 5	121	(( (togg\$5 (state adj transition\$5)) near9 (\$6controller server client node plc) ) and @ad<"20011101" and (config\$5 initial\$5 add\$5 join\$5 plug\$5 \$5play hot-\$5 \$6swap\$3).ab. and (( \$5bus serial) (DIN) (CAN adj2 (network protocol application layer) ) (controller adj2 (area network protocol) ) ) and ("709".clas. "710".clas.)	US-PGPUB; USPAT	OR	ON	2005/08/03 16:24